DOE Webcast June 2, 0216: Federal Thought Leaders Roundtable 0.2 CEUs

The U.S. Department of Energy (DOE) Federal Energy Management Program (FEMP) will present a new *First Thursday Seminar*, *Federal Thought Leaders Roundtable*, from 1:30 to 3:00 pm EST on June 2, 2016.

FEMP Director Timothy Unruh will facilitate a round table discussion on cutting edge topics among senior agency officials. Federal energy and environmental leaders will share insights and discuss sustainability goals, policies, and initiatives. Panelists will review innovative project case studies, and share insights and strategies for replicating them. Video case studies will include the following:

Integrated energy, water, and materials systems
Charles Mc. Mathias Laboratory
Smithsonian Environmental Research Center

Deep energy retrofits achieved through an ESPC **GSA** New Carrollton Federal Building Lanham, Maryland

Energy reductions of 50% using dynamic, intelligent technologies

Smart Labs Initiative

University of California, Irvine

The panelists for this First Thursday Seminar are Dr. Timothy Unruh, Director of the Federal Energy Management Program (FEMP), Christine Harada, Federal Chief Sustainability Officer for the White House Council on Environmental Quality, Kevin Kampschroer, Chief Sustainability Officer at GSA, and Lisa A. Jung, Deputy Assistant Secretary of Defense for Installation Energy within the Office of the Assistant Secretary of Defense for Energy, Installations and Environment.

This course will help learners to:

- Recognizing opportunities for deep energy retrofits funded through an Energy Savings Performance Contact (ESPC)
- Assessing high-performance energy, water, and materials systems and integrated technologies
- Identifying smart building automation systems that reduce energy use and greenhouse gas emissions

The 90-minute training is free of charge, but advanced registration is required to obtain

an Internet URL for the presentation.

For more information and to register, visit the FEMP <u>First Thursday Seminar</u> website.

For other free training courses offered by FEMP in association with the Whole Building Design Guide, visit the <u>FEMP Training</u> website.

#